

PORTAL
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY

 Feedback

((web* and "and" and services* and "and" and routing* and "and" and protocol*)) and (Portion* or "or" or Section* or "or" or Fragment* or "or" or Part) and (federat* and Domain)

Published before December 2005

Found 9 of 1,169 searched

Terms used: web and services and routing and protocol Portion or Section or Fragment or Part federat Domain

Sort results
by

relevance

 Save results to a Binder

Refine these results with [Adv](#)

Display
results

expanded form

Open results in a new window

Try this search in [The ACM G](#)

Results 1 - 9 of 9

1 [Broadcast federation: an application-layer broadcast internetwork](#)

 Yatin Chawathe, Mukund Seshadri

May 2002 NOSSDAV '02: Proceedings of the 12th international workshop on Network and operating systems support for digital audio and video

Publisher: ACM

Full text available:  [pdf\(414.86 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 26, Citation Count: 4

Researchers and commercial developers have proposed several protocols to enable efficient multi-point communication both at the IP layer and at the application or overlay layer. However, no single protocol has made enough headway in terms of deployment ...

Keywords: broadcast, inter-domain, internetworking, multicast, overlay

2 [Using query mediators for distributed searching in federated digital libraries](#)

 Naomi Dushay, James C. French, Carl Lagoze

August 1999 DL '99: Proceedings of the fourth ACM conference on Digital libraries

Publisher: ACM

Full text available:  [pdf\(99.29 KB\)](#) Additional Information: [full citation](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 20, Citation Count: 3

Keywords: distributed searching, query routing, search engine performance

3 [Availability, usage, and deployment characteristics of the domain name system](#)

 Jeffrey Pang, James Hendricks, Aditya Akella, Roberto De Prisco, Bruce Maggs, Srinivasan Seshan

October 2004 IMC '04: Proceedings of the 4th ACM SIGCOMM conference on Internet measurement

Publisher: ACM

Full text available:  [pdf\(956.34 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 111, Citation Count: 0

The Domain Name System (DNS) is a critical part of the Internet's infrastructure, and is one of the few examples of a robust, highly-scalable, and operational distributed system. Although a few studies have been devoted to characterizing its properties, ...

Keywords: DNS, availability, federated

4 Modeling redirection in geographically diverse server sets

Lisa Amini, Anees Shaikh, Henning Schulzrinne

May 2003 WWW '03: Proceedings of the 12th international conference on World Wide Web
Publisher: ACM

Full text available: [pdf\(362.44 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 40, Citation Count: 1

Internet server selection mechanisms attempt to optimize, subject to a variety of constraints, the distribution of client requests to a geographically and topologically diverse pool of servers. Research on server selection has thus far focused primarily ...

Keywords: content distribution network (CDN), performance, server selection, web traffic redirection

5 Designing for scale and differentiation

Karen R. Sollins

October 2003 ACM SIGCOMM Computer Communication Review, Volume 33 Issue 4
Publisher: ACM

Full text available: [pdf\(345.48 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 32, Citation Count: 2

Naïve pictures of the Internet frequently portray a small collection of hosts or LAN's connected by a "cloud" of connectivity. The truth is more complex. The IP-level structure of the Internet is composed from a large number of constituent networks, ...

Keywords: Network Architecture, extensibility, heterogeneity, scalability

6 Designing for scale and differentiation

Karen R. Sollins

August 2003 FDNA '03: Proceedings of the ACM SIGCOMM workshop on Future directions in network architecture

Publisher: ACM

Full text available: [pdf\(345.48 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 32, Citation Count: 2

Naïve pictures of the Internet frequently portray a small collection of hosts or LAN's connected by a "cloud" of connectivity. The truth is more complex. The IP-level structure of the Internet is composed from a large number of constituent networks, ...

Keywords: Network Architecture, extensibility, heterogeneity, scalability

7 SHARP: an architecture for secure resource peering

 Yun Fu, Jeffrey Chase, Brent Chun, Stephen Schwab, Amin Vahdat

October 2003 SOSP '03: Proceedings of the nineteenth ACM symposium on Operating systems principles

Publisher: ACM

Full text available:  pdf(339.51 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 82, Citation Count: 21

This paper presents Sharp, a framework for secure distributed resource management in an Internet-scale computing infrastructure. The cornerstone of Sharp is a construct to represent cryptographically protected resource <it> claims</it>---promises ...

Keywords: peer-to-peer, resource allocation, resource peering

8 SHARP: an architecture for secure resource peering

 Yun Fu, Jeffrey Chase, Brent Chun, Stephen Schwab, Amin Vahdat

December 2003 ACM SIGOPS Operating Systems Review, Volume 37 Issue 5

Publisher: ACM

Full text available:  pdf(339.51 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 82, Citation Count: 21

This paper presents Sharp, a framework for secure distributed resource management in an Internet-scale computing infrastructure. The cornerstone of Sharp is a construct to represent cryptographically protected resource <it> claims</it>---promises ...

Keywords: peer-to-peer, resource allocation, resource peering

9 Supporting large-scale distributed simulation using HLA

 Tainchi Lu, Chungnan Lee, Wenyang Hsia, Mingtang Lin

July 2000 ACM Transactions on Modeling and Computer Simulation (TOMACS),

Volume 10 Issue 3

Publisher: ACM

Full text available:  pdf(239.58 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 91, Citation Count: 4

This article describes the design of a Web-based environment to support large-scale distributed simulation using Java and IEEE standard P1516 high level architecture (HLA) framework and rules. Based on the run-time infrastructure (RTI) services within ...

Keywords: data distribution management (DDM), distributed interactive simulation (DIS), high level architecture (HLA), modeling and simulation, networked virtual environment, run-time infrastructure (RTI)

Results 1 - 9 of 9

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  Adobe Acrobat  QuickTime  Windows Media Player  Real Player